# INDEX.

A.

Acanthomyces, Thaxter, 468.

Acetals derived from Substituted
Quinones, 409.

Acetylchloride, action on Ethylisocyanide, 156.

Acid Chlorides, action on Nitroparaffine Salts, 147.

Alcoholic Potash, action on a Ben-

zylhydroxylamine, 192.
Alkyliodides, action of Silver Dinitroethane on, 142.

Ammon-Cupriammonium Acetobromide, 460.

Ammonia, behavior of formylchloridoxime towards, 174. behavior of Cyanisonitrosoa-

cethydroxamic acid towards, 176.

Aniline, behavior of Formylchloridoxime towards, 172. action on Dichlordiphenoxy-

quinone, 425.

Antimony, Double Haloid Salts of,

Arceuthobium, 121.

Argentic, ratio to Strontic Bromide, 388.

Ascidian Egg, on the cell lineage of the, 200.

Aster lepidopodus, 117. Auramin Pyrophosphates, 267. Auramin-pyrophospho-Molybdates, 270. Auro-pyrophospho-Molybdates, 269.

B.

Basic Mercuric Carbondioxidoxime, 138.

Batteries, the Properties of, formed of Cells joined up in Multiple Arc, 194. Bellis orthopoda, 117.

Benzoylformic Methylamide, 151. Benzoylformic methylamide-phenylhydrazonhydrate, 152.

Benzoylformic-phenylhydrazone from benzoylformic-methylamide, 153.

Benzylhydroxylamine, action of Chloroformic and Alcoholic Potash on a, 192.

Biographical Notices, list of, 553.
William Holmes Chambers
Bartlett, 570.

Charles Edouard Brown-Séquard, 589.

Hermann Ludwig Ferdinand

von Helmholtz, 592. Oliver Wendell Holmes, 555. Edward Jackson Lowell, 562. Ezekiel Gilman, Robinson, 572.

Ezekiel Gilman Robinson, 572. Gaston, Marquis de Saporta, 598.

William Dwight Whitney, 579. Robert Charles Winthrop, 566. Bivalent Carbon, 151.

Bravoa densiflora, 122.
Bromanil, action of Sodic Phenylate on, 451.

Bromdinitrophenylbrommalonic Ester, 407. properties of, 408.

C.

Cacalia globosa, 119.
Calcium, Double Haloid Salts of, 9.
Carbyloxime, Fulminic Acid identical with, 160.

Carbyloxim-esters, 189. Caustic Potash, behavior of Cyanisonitrosoacethydroxamic Acid towards concentrated, 178.

Ceratomyce mirabilis Thaxter, 480 confusus, 481.

Cerico-Molvbdates, 278. Centhophili, The North American,

table of the genera of, 20. Ceuthophilus, Scudder, 23. table of the species of, 24.

agassizii, 81. alpinus, 78. arizonensis, 52.

bicolor, 72. blatchleyi, 57.

brevipes, 49. bruneri, 79.

cæcus, 60. californianus, 93.

celatus, 48. corticicola, 41. crassus, 85.

devius, 99. discolor, 88.

divergens, 76. ensifer, 32.

fusiformis, 62. gracilipes, 35.

grandis, 38. henshawi, 97. heros, 54.

inquinatus, 87. lapidicola, 50.

latebricola, 37.

latens, 64. latibuli, 44. latipes, 95.

maculatus, 68. meridionalis, 66.

mexicanus, 82. neglectus, 67.

neomexicanus, 100.

nigricans, 61. nodulosus, 73.

occultus, 77. pacificus, 96.

pallescens, 83. pallidus, 90.

palmeri, 40. pinguis, 86.

sallei, 63. scabripes, 102. seclusus, 45.

secretus, 39. spinosus, 58.

stygius, 33. sylvestris, 84.

tenebrarum, 70.

terrestris, 46. testaceus, 92.

Ceuthophilus uhleri, 56.

utahensis, 102. uniformis, 53.

valgus, 74. varicator, 42.

variegatus, 31. vinculatus, 91.

Chloranil, action of Sodie Alcoholates on, 409. action of Potassic Phenylate

on, 423.

Chlorocarbonic Ether, action on Ethylisocyanide, 158.

Chloroform, action on a Benzylhydroxylamine, 192.

Coefficient of Self-induction, a Heat Method for measuring the,

Communications, Wilder D. Bancroft, 324.

Francis Gano Benedict, 9. W. E. Castle, 200.

B. M. Duggar, 396. Wolcott Gibbs, 251.

C. Loring Jackson and H. S.

Grindley, 409. C. Loring Jackson and C. A. Soch, 401.

F. A. Laws and H. E. Warren. 490.

Charles F. Mabery, 1.
J. U. Nef, 124, 151.
B. O. Peirce, 194, 390.
Theodore William Richards,

T. W. Richards and A. H. Whitridge, 458.

B. L. Robinson and M. L. Fernald, 114.Samuel H. Scudder, 17.

P. G. Spalding and H. B. Shaw,

247. Charles E. St. John, 218.

Roland Thaxter, 467.
A. W. Weysse, 283.
Morrill Wyman, 482.
Cooke, Josiah Parsons, death of, 508.

Commemorative meeting, 512. Addresses by,

Charles Loring Jackson, 513. Henry Barker Hill, 523.

Augustus Lowell, 526. Francis Humphreys Storer,

Charles William Eliot, 530.

Council, Report of, 553, 599. Crossosoma parviflora, 114. Cupriammonium Double Salts, 458. Cupriammonium Formilchloride,

> Lactobromide, 464. Lactochloride, 465. Propionobromide, 462.

Cyanisonitrosoacetamide, Desoxypulminuric Acid identical with, 180. synthesis of, 183.

Cyanisonitrosoacethydroxamic acid, 174.

behavior towards ammonia, 176.

behavior towards water, 177. behavior towards concentrated caustic potash, 178. behavior towards concentrated

hydrogen chloride, 178. constitution of, 179.

## D.

Daihinia, Haldeman, 108. table of the species, 108. brevipes, 108. gigantea, 109. Dalea Lumholtzii, 115.

Desoxypulminuric Acid, identical with Cyanisonitrosoacetamide, 180.

Dibenzoate of Dichlordiethoxyhydroquinone, 443. properties of the, 443.

Dibromdimethoxyquinone thylhemiacetal, 452.

Dichlordiethoxyhydroquinone Dibenzoate, properties of the oxide of, 441.

reduction of the oxide of, 442. Dichlordiethoxyquinone Dibenzoyldiethylacetal, 437. properties of, 438.

saponification of, 440.

Dichlordiethoxyquinone Diethylacetaldicarbonic Ester, 445.

Dihelordiethoxyquinone hemiacetal, 432. properties of, 433.

Dichlordiethoxyquinone Tetraethylacetal, 435. properties of, 436. Dichlordimethoxyquinone Dibenzoyldimethylacetal, 444. saponification of, 445. Dichlordimethoxyquinone Dimethyl

Dichlordimethoxyquinone Dimethylhemiacetal, 428. other methods of preparing, 430.

Dichlordimethoxyquinone Diethylhemiacetal, 434.

Dichlordiphenoxydroquinone, properties of, 424.

action of Aniline on, 425. action of Sodium Malonic Ester on, 425. action of Sodic Methylate on.

action of Sodic Methylate on, 428. action of Sodic Ethylate on,

432. action of Potassic Phenylate on, 446.

Dichlorquinonedimalonic Ester, Sodium Salt of, 427.

Dichomyces princeps, 479.
Diethoxydiphenoxyquinone, 449.
Diethoxyquinonedimalonic Ester,
427.

Dimethoxydiphenoxyquinone, 450. properties of, 450. Dinitroethane, preparation of, 142. Diphenoxyanilic Acid, properties of,

448. Diplomyces, 468. Actobianus, 469.

## E.

Electrical Resistances of certain Poor Conductors, On the, 390. Encelia oblonga, 118. Eriodendron acuminatum, 114.

Esenbeckia Hartmanii, 115. Ethoxyformamidine, formation of, 191.

Ethylisocyanchloride, or Ethylimidocarbonylchloride, 156.

Ethyl Isocyanide, 151.

Ethylisocyanide, molecular rearrangement of, to Propionitrile, 154.

action of sulphur on, 155. action of hydrogen sulphide on, 155.

action of acetylchloride on, 156. action of phosgene on, 158. Ethylisocyanide, action of chlorocarbonic ether on, 158. Ethylnitrolic Acid Benzoate, 143. Eucantharomyces, 480. atrani, 480.

### F.

Fellows, Associate, elected, — Walter Gould Davis, 504. Hermann Eduard von Holst, 504. William R. Livermore, 551. James McCosh, 512. Fellows, Associate, deceased, -James Edward Oliver, 551: .E. G. Robinson, 508. W. D. Whitney, 508. Fellows, Associate, List of, 605. Fellows, Resident, elected, Samuel Fessenden Clarke, 547. William Thomas Councilman, 547. Charles Benedict Davenport, 547. Robert Tracy Jackson, 547. John Sterling Kingsley, 548. George Howard Parker, 548. John Eliot Wolff, 547. William McMichael Woodward, Fellows, Resident, deceased, Oliver Wendell Holmes, 508. Edward J. Lowell, 508. Robert C. Winthrop, 512. Fellows, Resident, List of, 601.

Sir John Robert Seeley, 505.

Foreign Honorary Members, deceased, —
Arthur Cayley, 549.

Baron von Helmholtz, 508.

Ferdinand Marie de Lesseps, 513.

Jean Charles Galissard de Marignac, 503.

Foreign Honorary Members elected, Sir Henry Bessemer, 550.

Ingram Bywater, 504.

Sven Lovén, 550. Sir Frederick Pollock, 550.

Ficus Jaliscana, 122.

Sir Henry C. Rawlinson, 549. Marquis de Saporta, 549. Sir John R. Seeley, 549. Foreign Honorary Members, list of, 607.

Formylchloridoxime, 160.
formation of, from sodic fulminate, 162.
preparation of, from silver fulminate, 164.
properties of, 164.
behavior towards silver nitrate, 166.
behavior towards aniline, 172.
behavior towards ammonia, 174.
Franseria nivea, 117.
Fulminic Acid identical with Carbyloxime, 160.
esters of, 189.

## G:

Galium Wrightii, 116. Gammarotettix, Brunner, 111. bilobatus, 111.

# H.

Hadenœcus, Scudder, 22. cavernarum, 22. puteanus, 22. Heimatomyces distortus, 477. spinigerus, 478. uncigerus, 478.

Hospitals, Experiments and Observations on the Summer Ventilation and Cooling of, 482.

Hydrogen Chloride, Concentrated

Hydrogen Chloride, Concentrated, behavior of Cyanisonitrosoacethydroxamic Acid towards, 178.

Hydrogen Sulphide, action on Ethylisocyanide, 155.

Hysteresis, Experiments on the Relation to Temperature of, 490.

### I.

Ilex rubra, 115.
Inorganic Acids, Researches on the
Complex, 251.
Isuretine, preparation of, 173.
Phenylisuretine from, 174.

Laboulbeniaceæ, Notes on, 467. Laboulbenia Aspidoglossæ, 473. confusa, 476. decipiens, 473. Hageni, 470. Kvabelii 471.

Hageni, 470. Kunkelii, 471. macrotheca, 474. melanotheca, 472. Oberthuri, 477. palmella, 471. pilosella, 467. rigida, 475.

terminalis, 475. Leptosyne Arizonica, 118. Lycium retusum, 120.

# M.

Magnesium, Double Haloid Salts of, 9. Mangano-ammonic Pyrophospho-Molybdates, 263. Mangano-sodic Pyrophospho-Molybdate, 262 Mangano-sodic Pyrophospho-Tungstates, 265 Marsilia mollis, 123. Maurandia geniculata, 120. Mercury Fulminate, Synthesis of, 135. Methyl Isocyanide, 151. Mimulus dentilobus, 120. Molybdico-Tungstates, 271. Monochlordiphenoxyquinone, properties of, 453.

# N. Nitroparaffine Salts, On the Consti-

tution of the, 124.
decomposition of primary and
secondary, by means of acids,
125.
action of acid chlorides on, 147.
Nitroethane-mercuric-chloride, decomposition of, by means of
acids, 131.

0.

North American Ceuthophili, 17.

Officers elected, 505. VOL. XXX. (N. S. XXII.)

# P.

Perityle Lloydii, 118. Phacelia rupicola, 119. Phenoquinone, experiments on, 455. Phenylisuretine, from Isuretine, 174. Philibertia cynanchoides, 119. Phosgene, action on Ethylisocy-anide, 158. Phospho-Tungstate, new, 280. Phrixocnemis, 102. table of the species, 103. bellicosus, 106. truculentus, 103. validus, 105 Picrylbrommalonic Ester, 405. properties of, 406. Picrylmalonic Ester, 402, 404. properties of, 405. Pinus Lumholtzii, 122. Platino-molybdate of Ammonium, 256. Platino-molybdate of Potassium, 258. Platino-Tungstates, 251. Potassic Phenylate, action on Chloramil, 423. action on Dichlordiphenoxyquinone, 446. action on Trichlorquinone, 453. Potassium Salt, secondary, 176. Proceedings of Meetings, 503. Propionitrile, molecular rearrangement of Ethylisocyanide to,

Pyrophospho-Tungstates, second series of, 261.

Pyruvic - ethylamide - phenylhydrazone, 156.

second

#### Q.

Pyrophospho-Molybdates,

series of, 261.

Quinone, action of Sodic Ethylate on, 454. Quinones, Acetals derived from substituted, 409.

# R.

Rhachomyces, 468. speluncalis, 468.

40

Salvia rubropunctata, 121.
Sedum Lumholtzii, 116.
Selenoso-Molybdates, 275.
Selenoso-Tungstates, 276.
Sieyos collinus, 116.
Silico-Molybdates, 274.
Silver, ratio to Strontic Bromide, 384.

Silver Dinitroethane, action of Alkyliodides on, 142.

Silver Fulminate, preparation of Formylchloridoxime from, 164.

synthesis of, 166.
Silver Nitrate, behavior of Formylchloridoxime towards, 166.

Silver Salt, primary, 176.
Sodic Alcoholates, action on Chloranil, 409.

Sodić Ethylate, action on Dichlordiphenoxyquinone, 432. action on Quinone, 454.

Sodicferrofulminate, 186. Sodic Fulminate, formation of Formylchloridoxime, 162.

Sodic Methylate, action on Dichlordiphenoxyquinone, 428. action on Tetraphenoxyquinone, 450.

Sodic Nitroethane, decomposition of, by acids, 128.

Sodic Nitromethane, decomposition of, by means of acids, 132.

Sodic Nitropropane, decomposition of secondary, by acids, 134. Sodic Phenylate, action on Brom-

anil, 451.

Sodic Platino-tungstate, 253.
Sodium Malonic Ester, action on
Dichlordiphenoxyquinone, 425.
Sodium Pierylmalonic Ester, 402.

Sphaleromyces occidentalis, 469. Spiranthes velata, 122.

Statutes and Standing Votes, 609.
amendments of, 508.

Strontic Bromide, the analysis of, 369. properties of, 373.

ratio of Silver to, 384.
ratio of Argentic Bromide to,

Strontium, Revision of the Atomic Weight of, 370. Sulphur, action on Ethylisocyanide, 155.

Sulphur in Volatile Organic Compounds, On the Determination of, 1.

Sus Scrofa domesticus, On the Blastodermic Vesicle of, 283.

### T

Telluroso-Molybdates and Tungstates, 277.

Temperature, Experiments on the Relation of Hysteresis to, 490. Ternary Mixtures, 324.

Tetraphenoxyhydroquinone, 448. properties of, 449.

Tetraphenoxyquinone, 446.
saponification of, 447.
action of Sodic Methylate on,
450.

Trichlorquinone, action of Potassic Phenylate on, 453. Trinitrophenylbrommalonic Ester,

405. Trinitrophenylmalonic Ester, 401.

Trinitrophenylmalonic Ester, 401. Tropidischia, Scudder, 18. xanthostoma, 19.

# U.

Udeopsylla, Scudder, 109.
table of the species, 109.
nigra, 109.
robusta, 110.
Uranoso-Tungstates, 272.
Uredo Polypodii, variability in the
Spores of, 396.

### V.

Volatile Organic Compounds, On the Determination of Sulphur in, 1.

# W.

Water, behavior of Cyanisonitrosoacethydroxamic acid towards, 177.

Wave Lengths of Electricity on Iron Wires, 218.

